IN THE UNITED STATES PATER TRADEMARK OFFICE

APR 1 2 2004

In re application of:

Charles R. Roe

Serial No.:

10/748,495

Filing Date

December 30, 2003

Confirmation No.:

Unassigned

Group:

Unassigned

Examiner:

Unassigned

For:

FATTY ACID TREATMENT FOR CARDIAC PATIENTS

CERTIFICATE OF MAILING

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Commissioner for Patents, P.O. Box 1450, April 9, 2004

Alexandria, VA 22313-1450 on:

(Date of deposit)

Eugenia S. Hansen

Registration No. 31,966

Name-of Applicant, sistered Representative

Signature

April 9 2004

Date of Signature

Dear Sir:

INFORMATION DISCLOSURE STATEMENT

Applicant hereby submits the enclosed Information Disclosure Statement pursuant to 37 C.F.R. §1.97(b)(3), or in the alternative, 37 C.F.R. §1.97(c) should the mailing date of the first office action precede the filing of this statement. If the first office action occurs before receipt of this document, pursuant to 37 C.F.R. §1.97(c) and §1.17(p), please withdraw the necessary fee of \$180.00 from Deposit Account No. 18-1260. If this amount is insufficient, please deduct any additional fees from Deposit Account No. 18-1260.

In accordance with the requirements of 37 C.F.R. §§ 1.97 and 1.98, attached please find a Form PTO-1449 listing information for consideration by the Office in connection with its examination of the above-captioned patent application. Copies of each document listed are enclosed herein.

Applicant submits that no representation is made, and no representation is intended, that more relevant material does not exist, or that the order of presentation of these materials in any way reflects their relative pertinence. The listing on the attached Form PTO-1449 is not intended to constitute an admission of any kind. Specifically, this presentation is not an admission that any of the items listed are properly citable against the above-identified application as prior art.

Respectfully submitted,

Eugenia S. Hansen

Registration No. 31,966

ESH:eph:ld

April 9, 2004

SIDLEY AUSTIN BROWN & WOOD L

717 N. Harwood, Suite 3400

Dallas, Texas 75201

(214) 981-3300

(214) 981-3400 (fax)

211	DEDA	יייייייייייייייייייייייייייייייייייייי	· T O E						ATT. DO	CKET NO.	SERIAL NO.						
PA1	. DEPA TENT A	ND TR	ADE	MARK	imek Off	ICE ICE			10347/200		10/748,495						
INF	ORMA	TION E	DISCL	OSUR	EKIS			B	APPLICA	NT							
(Use	e severa	l sheets	if nec	еѕѕагу) R	APR 1	2 200	4 J	Charles R FILING D			GROUP					
					E TE			3	12/30/200	3		Jnassigned					
U.S. PATENT DOCUMENTS																	
*EXAM	IINE TIAL			ocu	MEN	T NUI	MBEF		DATE					LASS FILING DATE IF			
		λA :	5 1	5	3		2	1	10/06/92	Revici	514	557		05/90			
, AB , 5 , 9 , 6 , 8 , 9 , 8 , 2								. 2	10/19/99	10/19/99 Voss, et al. 514 558				. 11/09/94			
FOREIGN PATENT DOCUMENTS																	
		DOCUMENT NUMBER								COUNTRY	CLASS	SUBCLASS	TRANSLATION				
											02.100	GOSCERIOS	YES	NO			
	AC	JР	52	01	5	8	3	4	05/02/77	JP	A23D	003/00	abstract only				
	AD	EP	05	3	0_	8	6_	1	03/10/93	EP	A61K	31/20					
	AE	wo	96	1	5	7	8	4	05/30/96	wo	A61K	31/20		по			
	AF	F EP 08 6 1 6 5 7 09/02/98 EP A61K 7/48															
_						(1:	ncludi	ng At	thor, Title, I	Date, Pertinent Pages, E	tc.).						
	AG		And	erson,	et al.	1975.	"Glu	cogen	ic and ketoge	enic capacities of lard, s	afflower oi	l, and triundecar	noin in fast	ing			
_			rats,	" J Nu	tr 105	5:185-	189.										
	AH		Boh	les, et	al. 19	87. " T	he inf	luenc	e of intraven	ous medium- and long-	chain trigly	cerides and carr	itine on the	e			
			Bohles, et al. 1987. "The influence of intravenous medium- and long-chain triglycerides and carnitine on the excretion of dicarboxylic acids," J Par Ent Nut 11:46-48.														
_	AI		Boyer, et al. 1970. "Hepatic metabolism of 1-14C octanoic and 1-14C margaric acids," Lipids 4:615-617.														
	AJ		van Itallie, TB and Khachadurian, AK. 1969. "Rats enriched with odd-carbon fatty acids: maintenance of liver														
									ice 165:811-			-	•				
	AK		van l	Kemp	en, Ta	and O	dle, J.	1993.	"Medium-cl	hain fatty acid oxidation	n in colostri	ım-deprived nev	whom nigh	etc.			
										on," J Nutr 123:1531-1			oom pign				
	AL								_	oduct of heptanoate and		heta-oxidation i	n henatoca	rter.			
												out ontainer	·	105			
	AM		isolated from neonatal piglets," Biochem J 318:235-240. Linseisen, J and Wolfram, G. 1993. "Odd-numbered medium-chain triglycerides (trinonanoin) in total parenteral														
			nutri	tion:	effects	s on pa	arame	ters of	fat metaboli	ism in rabbits " .I Par a	nd Ent Nuti	17:522-529					
	AN		Odle	, et al.	. 1989	. "Util	izatio	n of m	redium-chair	triglycerides by neona of life on blood metabol	tal niglets:	II Effects of eve	n- and odd	-chain			
				al Sci					<u></u>	A 145 ON GIOGA MICIADO	ites and un	nary introgen ex	cretion, J				
EXA	MINER	<u>-</u> -							DATECO	NSIDERED							
	MINE		tial if	referen	nce co	nsider	ed, w	hether	or not citati	on is in conformance wanclude copy of this form	ith MPEP 6	509; Draw line th	hrough cita	tion if			
							-v and	1100	onsidered. I	neruae copy of this form	ıı wıuı next	communication	to applicat	ion.			

									1 ATTE DO	-										
U.S. DEPARTMENT OF COMMERCE									ATT. DOCKET NO.					SERIAL NO.						
PATENT AND TRADEMARK OFFICE								4	10347/200 APPLICA			$\frac{1}{1}$	10/748,495							
INFORM				- 1	/	,		E	Charles R. Roe											
(Use several sheets if necessary) APR 1 2 2004								. 3		FILING DATE					GROUP					
<u> </u>					BE AT			***	12/30/200	<u> 33</u>			<u>u</u>	Unassigned						
U.S. PATENT DOCUMENTS																				
*EXAMINE R INITIAL		DOCUMENT NUMBER							DATE	DATE NAME								ING DATE IF		
	BA										\neg			5022	NO.	<u></u>	TROTAL S			
	ВВ					\top		+		\neg		\dashv								
	10-		1			Ь	٠													
FOREIGN PATENT DOCUMENTS																				
				DOCUMENT NUMBER					DATE	╄	COUNTRY CLA		ASS	SS SUBCLASS		TRA	NSI	LATION		
В	P.C.						\Box			\vdash		 				YES	<u>;</u>	NO		
		+	+	+	+	+	+	\neg		+		┼-		<u> </u>			-	 		
Bi		+	+	+	+	+	\dashv			\vdash		┼—				<u> </u>				
BI	E -	+	+	+	+	+				\vdash		↓						<u> </u>		
BI	F		L			L		l	ı							<u> </u>]			
 						_(In	cludir	ng Au	thor, Title, I	Dat	te, Pertinent Pages, E	itc.).						·		
В	G _	<u> </u> c	Odle, et al. 1991. "Utilization of medium-chain triglycerides by neonatal piglets: chain length of even- and odd-														odd-			
			carbon fatty acids and apparent digestion/absorption and hepatic metabolism," J Nutr 121:605-614.																	
ВІ	н	- 1	Odle, et al. 1992. "Evaluation of [1-14C]-medium-chain fatty acid oxidation by neonatal piglets using continuous-																	
		- 1									r 122:2183-2189.	·		· ·	1 hibra	Su., -	Jim	luous-		
ВІ	1	- 1							-			- bine	-tice of	- 114ر	¹dium	hain	•			
			Odle, et al. 1994. "Emulsification and fatty acid chain length affect the kinetics of [14C]-medium-chain length triacylglycerol utilization by neonatal piglets," J Nutri 124:84-93.																	
ВЈ	,																			
	+		Odle, J. 1997. "New insights into the utilization of medium-chain triglycerides by the neonate: observations from a																	
DI DI	_	- 1	piglet model," J Nutr 127:1061-1067.																	
B	-	1	Pi-Sunyer, FX. 1971. "Rats enriched with odd-carbon fatty acids: effect of prolonged starvation on liver glycogen															/cogen		
	+	ar	nd ser	um lij	pids, s	glucos	se and	1 insul	lin," <i>Diabet</i> e	es 7	20:200-205.									
BI		R	.oe, et	al. 20	<u>002. "</u> "	Treat	ment (of car	diopathy an	ıd r	habdomyolysis in lor	ng-ch:	ain fat	oxida	ation disor	ders u	sng	an		
	_	ar	napler	rotic c	odd-cl	ıain tr	riglyc	eride,	" J Clin Invi	est	110:259-269.						_			
BN	м	S	ugden	ı, et a!	1. 198	4. "O	dd-ca	rbon f	fatty acid m	e <u>ta</u> l	bolism in hepatocyte	s fron	n starv	ed rat	ts." Bioch	em Int	78:	61-67.		
										_								7		
. B1	N	$\prod_{\mathbf{Y}}$	ang, c	et al.	1998.	"Ider	ntifica	tion o	of four novel	l m	utations in patients w	with Cr	itin	a nain	~itoultran	-624261	- 11 (
									29-236.	<u> </u>	umuviis iii pu	V1111	211111111111111111111111111111111111111	<u> </u>	ШОуны	iltiase	111	CFIII		
EXAMIN	ED					10.1.1.		01.22			amenen.									
*EXAMINER: DATE CONSIDERED *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.													ation if							
			no	t in co	onforr	nance	and	not co	onsidered. I	incl	lude copy of this forr	m with	h next	comn	nunication	to ap	plica	tion.		